1	*7	· .	JC10	Rec'd PCT/	Pro 18 JU	L 2005 PC		
TRA	TRANSMITTAL OF INI MATION DISCLOSURE STATEMEN Docket No. (Under 37 CFR 3776) er 1.97(c)) Docket No. 0112857-447							
In Re A	n Re Application Of: Hara et al.							
Applic	cation No.	Filing Date	MABCULA Examiner	Customer No.	Group Art Unit	Confirmation No.		
10/5	533,604	April 29, 2005	Unknown	29175	Unknown	Unknown		
		CONDUCTOR, SINGI CHEMICAL CAPAC	LE ION CONDUCTOR, MANU CITOR	FACTURING I	METHODS THE	REFORE, AND		
; ; ;			Address to: Commissioner for Patent P.O. Box 1450 Alexandria, VA 22313-14	·				
 1⊠	1. Image: The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.							
•			37 CFR 1.97(c)					
2.	2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:							
	☐ the	statement specified in	in 37 CFR 1.97(e);	•				
			OR					
	☐ the f	fee set forth in 37 CF	R 1.17(p).					
			,					
			·					

TRANSMITT		ATION DISCLOS		TEMEN	711	cket No. 2857-447		
In Re Application	n: Hara et al.	JUL 1 8 2005						
Application No.	Filing Date	TRABELLIA Seminer	•	Customer No.	Group Art Unit	Confirmation No.		
10/533,604	April 29, 2005	Unknown		29175	Unknown	Unknown		
Title: PROTON CONDUCTOR, SINGLE ION CONDUCTOR, MANUFACTURING METHODS THEREFORE, AND ELECTROCHEMICAL CAPACITOR								
	(0.1		ent of Fee	i	OFD 4 47(~)\			
	, ,	mplete if Applicant elect		ree set forth in 37	CFR 1.17(p))			
☐ A check in ☑ The Direct		is attach ed to charge and cred		Account No. (02-1818			
as describe	ed below.	J	•					
⊠ Cr	narge the amount of edit any overpaymen narge any additional f							
☐ Payment b	y credit card. Form F	PTO-2038 is attached	l.					
WARNING included o	i: Information on the on this form. Provid	is form may become le credit card inform	e public. C nation and	redit card info	ormation should on PTO-2038.	d not be		
	ate of Transmission b				ling by First Clas	ss Mail		
I certify that this account is being	s document and authorizang facsimile transmitted demark Office (Fax. No.	ation to charge deposit	I hereby of with the Uas first "Commiss 22313-145	certify that this co Inited States Post class mail in	rrespondence is be al Service with suffi an envelope a P.O. Box 1450, Ale	ing deposited cient postage ddressed to		
(Date)				رز ۱۳۸۸ (۱۳۸۸)	the			
	Signature		Signature of Ferson Mailing Correspondence Heather Foster			ondence		
Typed or	Printed Name of Person Sig	gning Certificate	Тур	ed or Printed Name	of Person Mailing C	ertificate		
*This certific	cate may only be used	if paying by						
			Dated:	July /3 , 2005				
	Signature							
Thomas C. Basso Reg. No. 45,541								
BELL, BOYD & L	LOYD LLC							
P. O. Box 1135				•				
Chicago, Illinois 60								
Phone: 312.807.43	10							
cc:								



Applicant: Ha
Appl. No.: 10/

Hara et al.

Conf. No.:

10/533,604 Unknown

Filed:

April 29, 2005

Title:

PROTON CONDUCTOR, SINGLE ION CONDUCTOR, MANUFACTURING

METHODS THEREFORE, AND ELECTROCHEMICAL CAPACITOR

Art Unit:

Unknown

Examiner: Docket No.:

Unknown 0112857-447

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 37 C.F.R. 1.97, and 37 C.F.R. 1.98, Applicants request that a citation and examination of the references cited below, and on the attached PTO-1449 form be made during the course of examination of the above-identified application for United States patent. Pursuant to 37 C.F.R. 1.98, copies of all foreign patent documents and non-patent documents are enclosed.

FOREIGN PATENT DOCUMENTS

Document No.	<u>Date</u>	Country
2000-082329	March 21, 2000	Japan
2001-155744	June 8, 2001	Japan
2001-167629	June 22, 2001	Japan
2001-192531	July 17, 2001	Japan
WO 0163683	August 30, 2001	PCT
2001-236873	August 31, 2001	Japan
EP 1138712	October 4, 2001	European
2001-294706	October 23, 2001;	Japan
2001-329053	November 27, 2001	Japan
EP 1245554	October 2, 2002	European
2002-293889	October 9, 2002	Japan

OTHER DOCUMENTS

A basic investigation of anhydrous proton conducting gel electrolytes written by W. Wieczorek, G. Zukowsak, R. Borkowska, S. H. Chung and S.Greenbaum published 2000.

Applicants look forward to early and favorable consideration of this matter.

Respectfully submitted,

BELL, BOYD & LLOYD LLC

BY

Thomas C. Basso Reg. No. 45,541 P.O. Box 1135

Chicago, Illinois 60690-1135

Phone: (312) 807-4310

Dated: July 13, 2005

LOSURE CITATION IN AN APPLICATION several sheets if necessary)

	•		(1,024	several sheets if necessary
UL	1	8	2005 ين	
-			'قِي ُ	PTO Form 1449

Atty Docket No. 0112857-44	Application No. 10/533,604
Applicant	
Hara et al	l.
Filing Date	Group
April 29, 2005	Unknown

TRADENTA		U.S. PATE	NT DOCUMENT	S		
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
		1				
	<u> </u>			<u> </u>		
		<u> </u>		<u> </u>		

Examiner's	Document	FOREIGN PATE Publication	NI DOCUMEN	113	1	Trans	lation
Initials	Number	Date	Country	Class	Subclass	Yes	No
	2000-082329	March 21, 2000	Japan				
	2001-155744	June 8, 2001	Japan				
	2001-167629	June 22, 2001	Japan				
	2001-192531	July 17, 2001	Japan				
	WO 0163683	August 30, 2001	PCT				
	2001-236873	August 31, 2001	Japan				
	EP 1138712	October 4, 2001	European				
	2001-294706	October 23, 2001	Japan				
	2001-329053	November 27, 2001	Japan				
	EP 1245554	October 2, 2002	European				
	2002-293889	October 9, 2002	Japan				

Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	A basic investigation of anhydrous proton conducting gel electrolytes written by W. Wieczorek, G. Zukowsak, R. Borkowska, S. H. Chung and S.Greenbaum published 2000.

Examiner:	Date Considered:	
	 	\neg

*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.